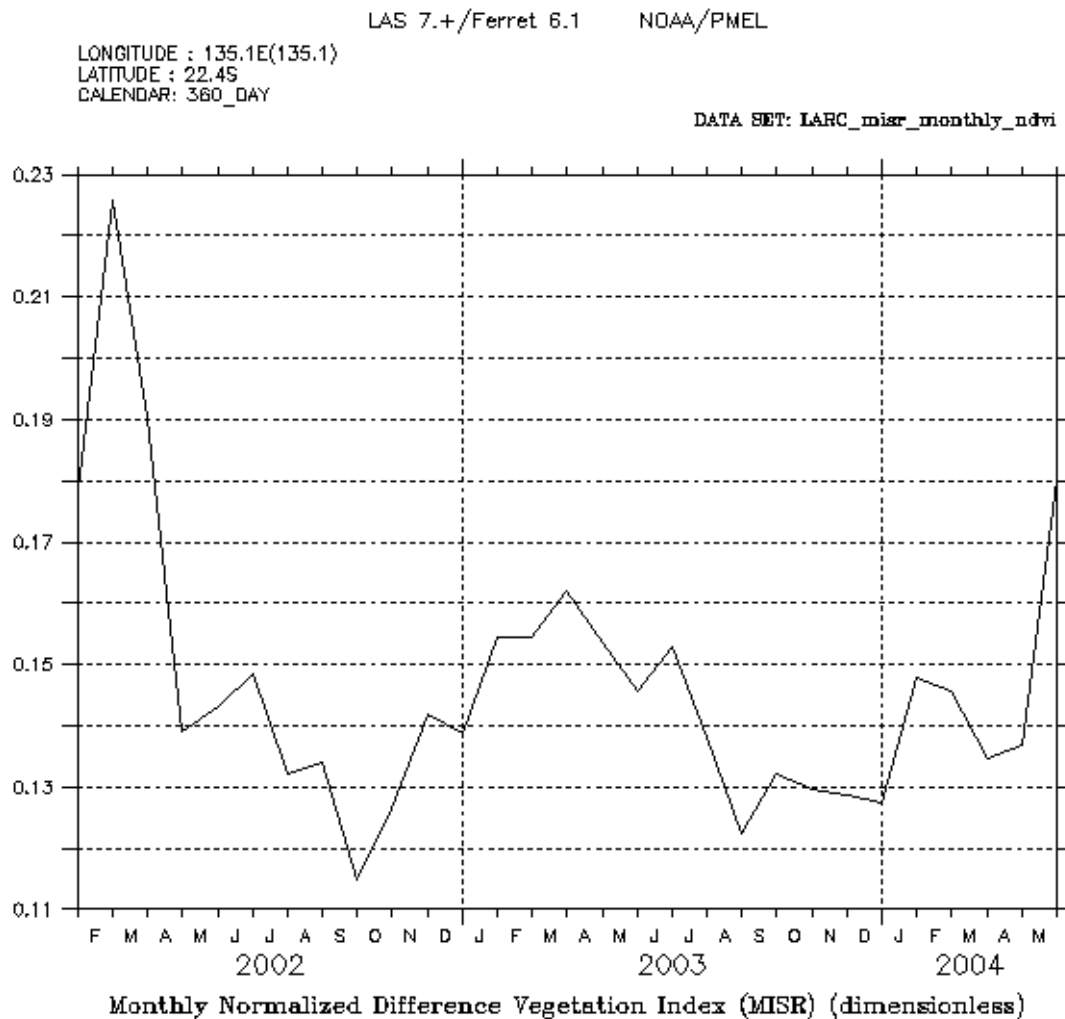


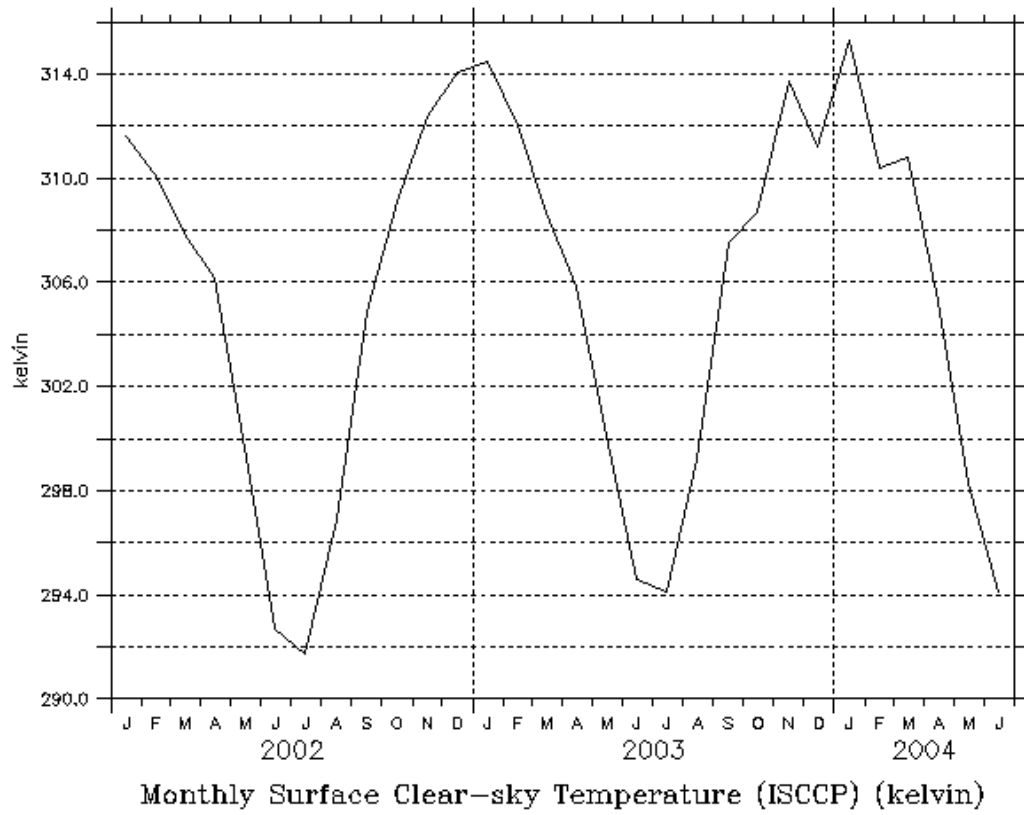
Lesson 26: Using Vegetation, Precipitation, and Surface Temperature to study Climate Zones



LAS 7.+ / Ferret 6.1 NOAA/PMEL

LONGITUDE : 133.8E
LATITUDE : 21.2S

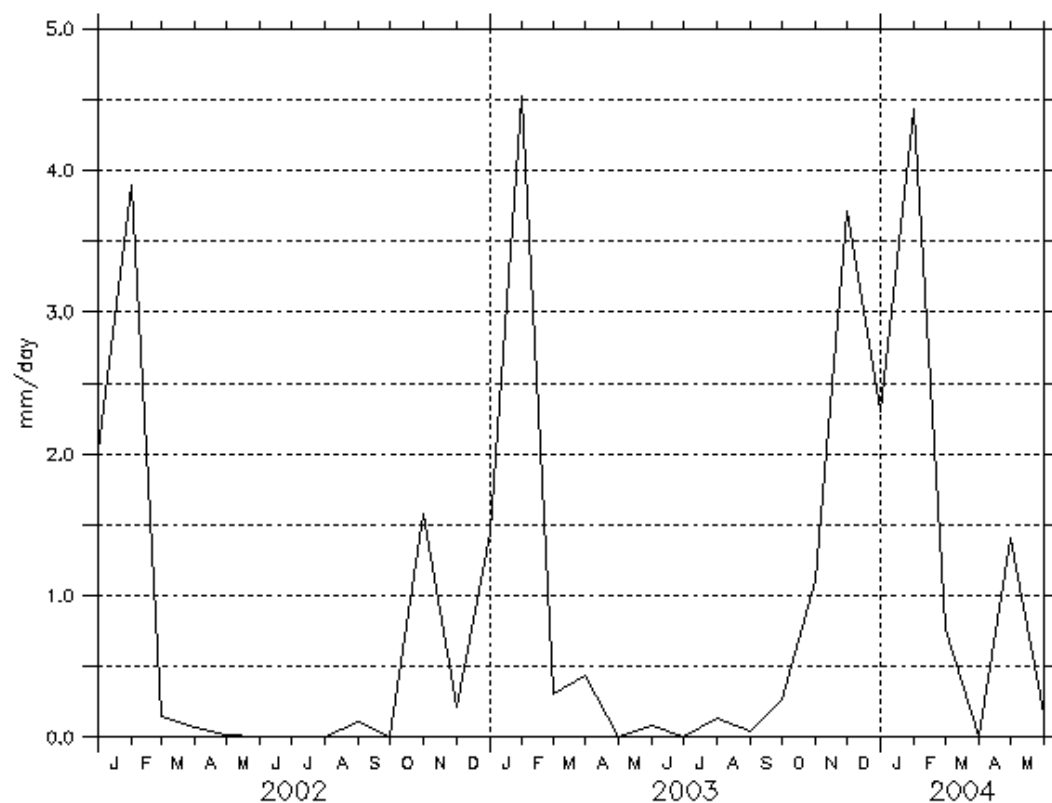
DATA SET: /usr/local/fer_data/data/ISCCPMonthly_avg.nc



LAS 7.+ / Ferret 6.1 NOAA/PMEL

LONGITUDE : 133.8E
LATITUDE : 21.2S

DATA SET: /usr/local/fer_data/data/gpc_agg.nc

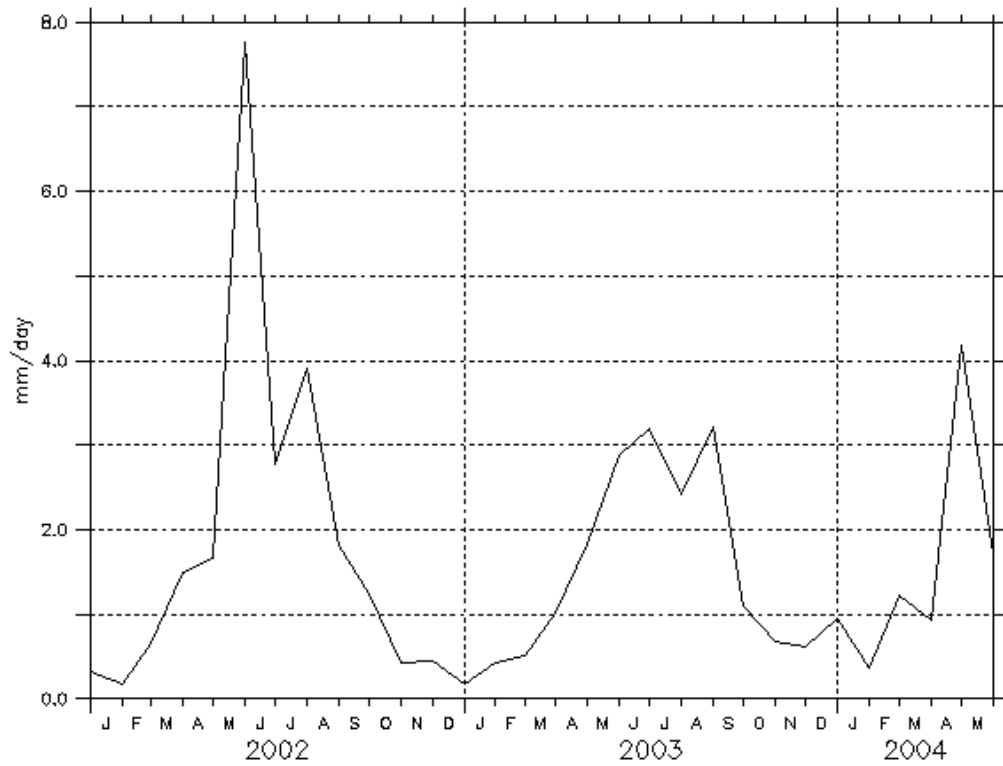


Monthly Precipitation (GPCP) (mm/day)

LAS 7.+ / Ferret 6.1 NOAA/PMEL

LONGITUDE : 93.8W(-93.8)
LATITUDE : 48.8N

DATA SET: /usr/local/fer_data/data/gpc_agg.nc

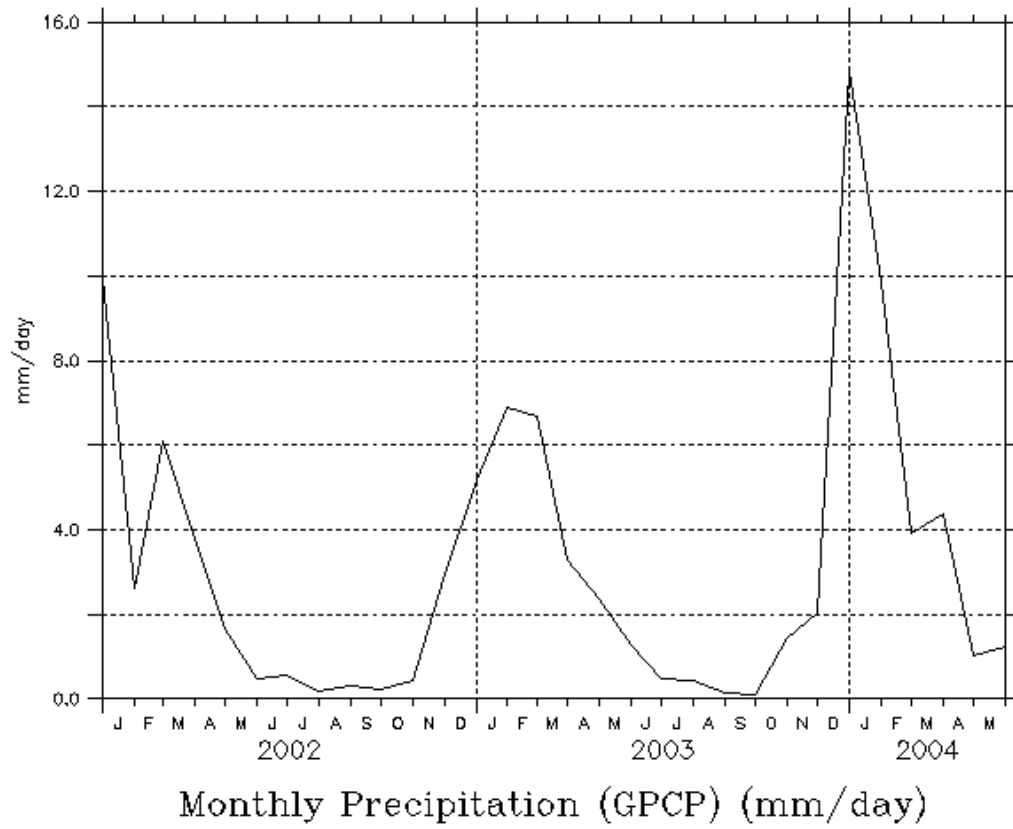


Monthly Precipitation (GPCP) (mm/day)

LAS 7.+ / Ferret 6.1 NOAA/PMEL

LONGITUDE : 41.2W(-41.2)
LATITUDE : 6.2S

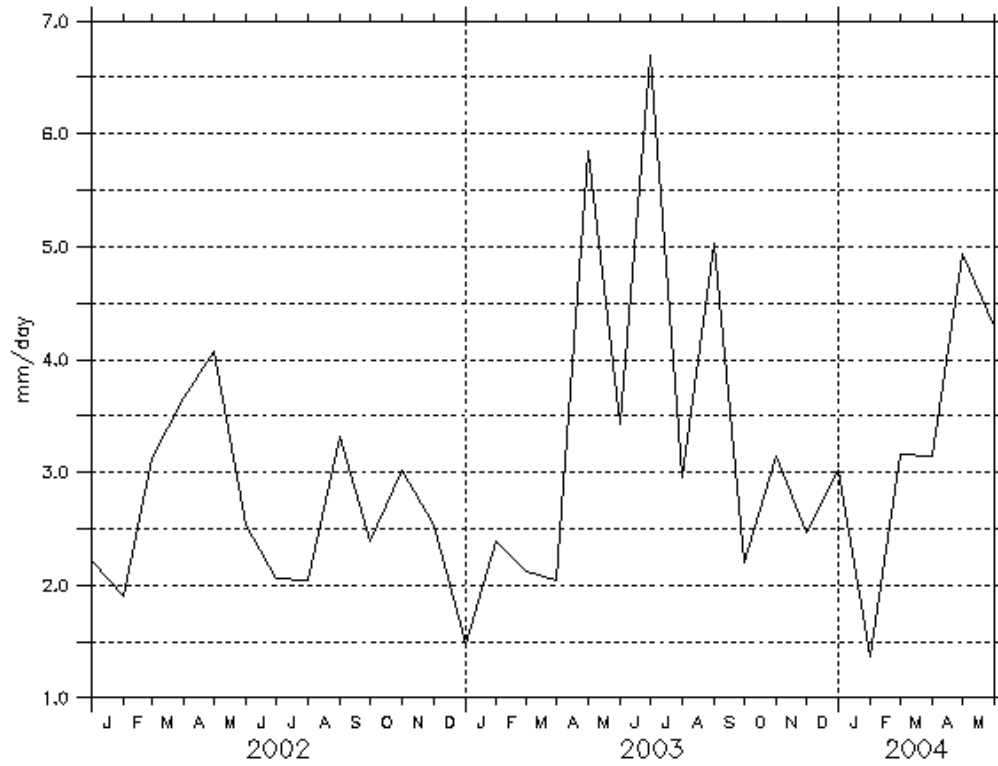
DATA SBT: /usr/local/fer_data/data/gpc_agg.nc



LAS 7.+ / Ferret 6.1 NOAA/PMEL

LONGITUDE : 81.2W(-81.2)
LATITUDE : 41.2N

DATA SET: /usr/local/fer_data/data/gpc_agg.nc

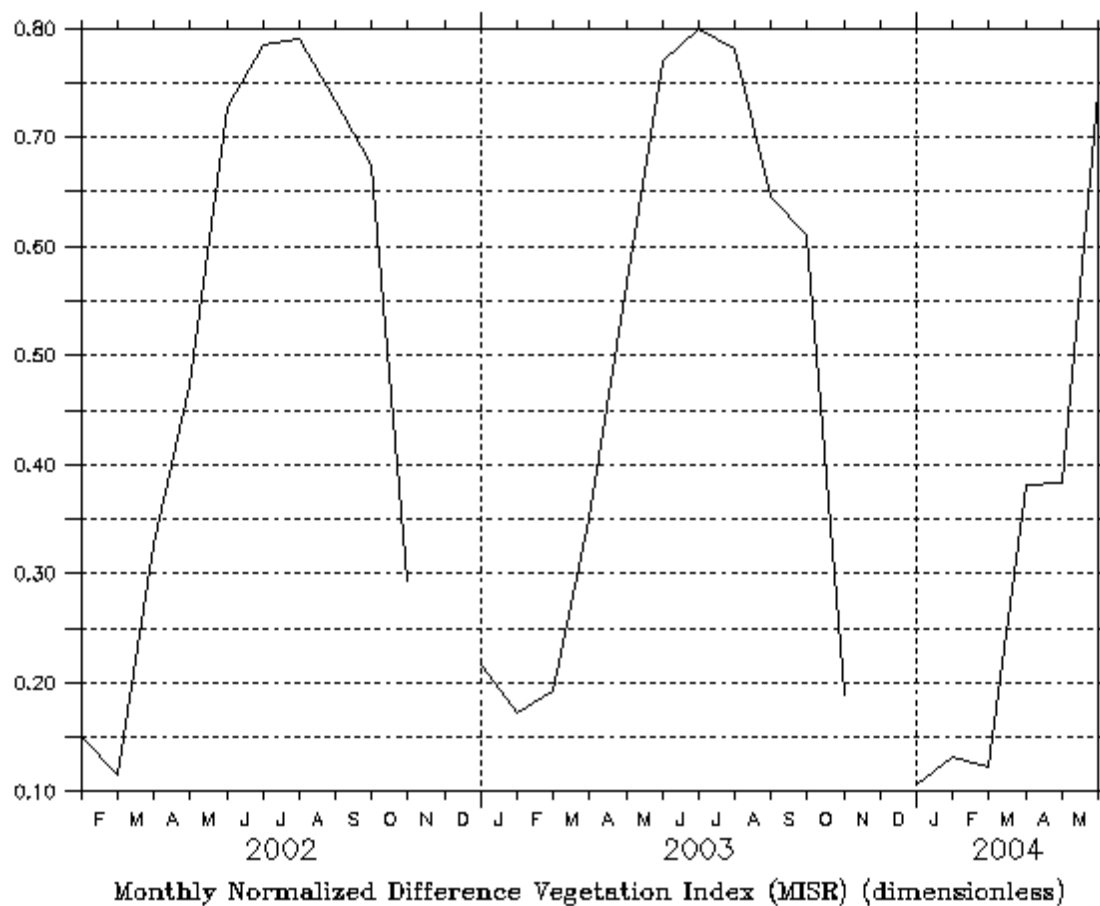


Monthly Precipitation (GPCP) (mm/day)

LAS 7.+ / Ferret 6.1 NOAA/PMEL

LONGITUDE : 93.2W(-93.2)
LATITUDE : 48.2N
CALENDAR: 360_DAY

DATA SET: LARC_misr_monthly_ndvi



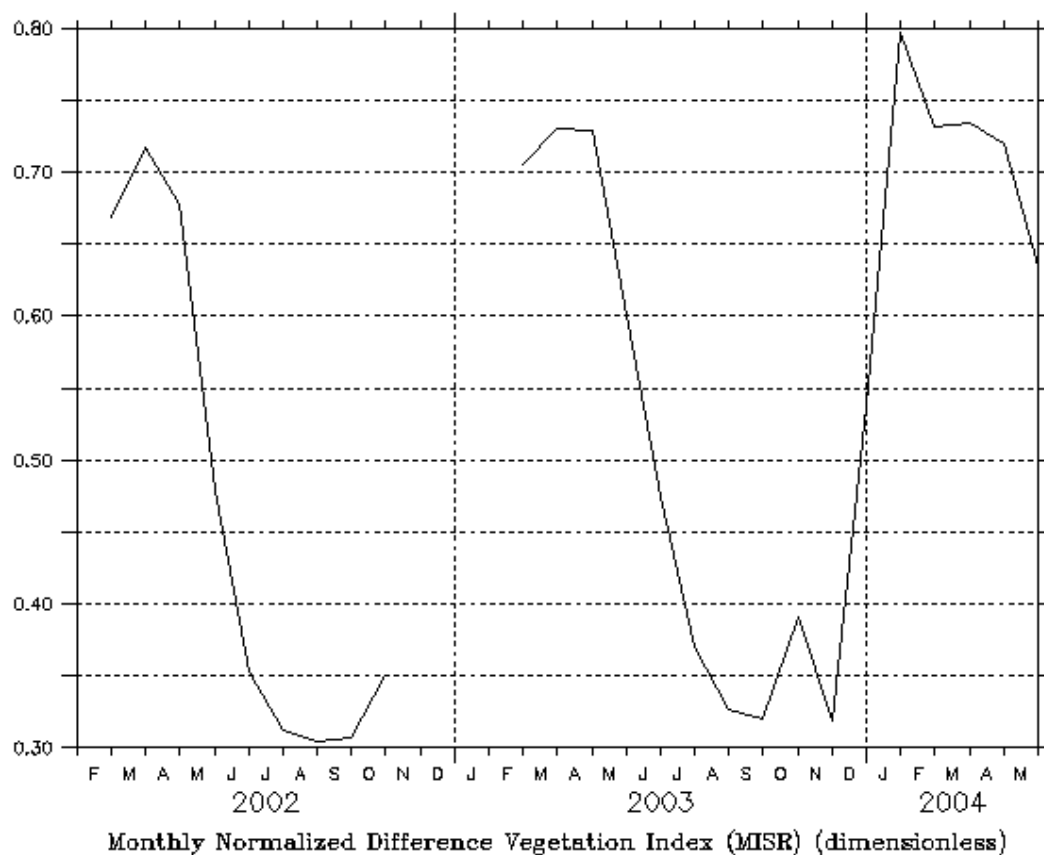
NOAA/PMEL

LONGITUDE : 42.4W(-42.4)

LATITUDE : 6.55

CALENDAR: 360 DAY

DATA SET: LARC misr monthly ndvi

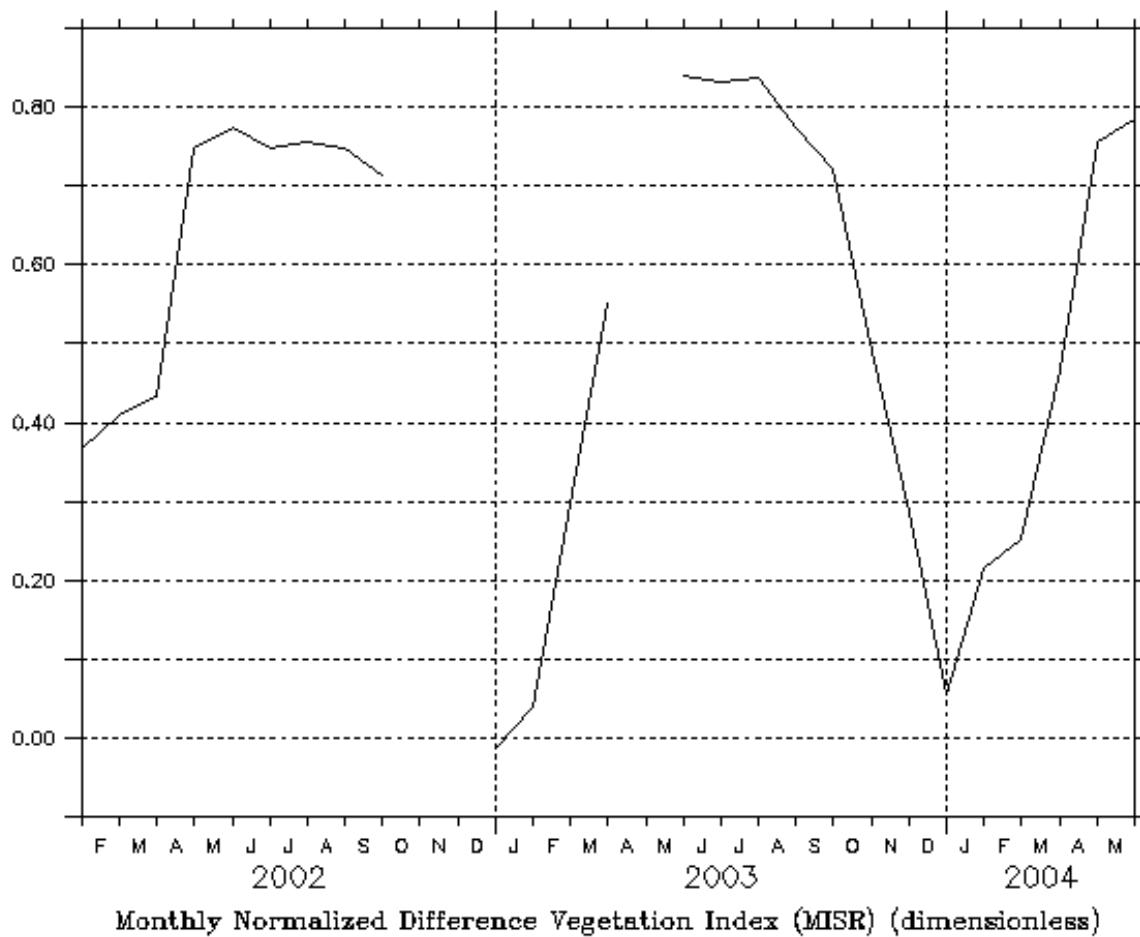


Monthly Normalized Difference Vegetation Index (MSR) (dimensionless)

NOAA/PMEL

LONGITUDE : 81.3W(-81.3)
LATITUDE : 41.3N
CALENDAR: 360 DAY

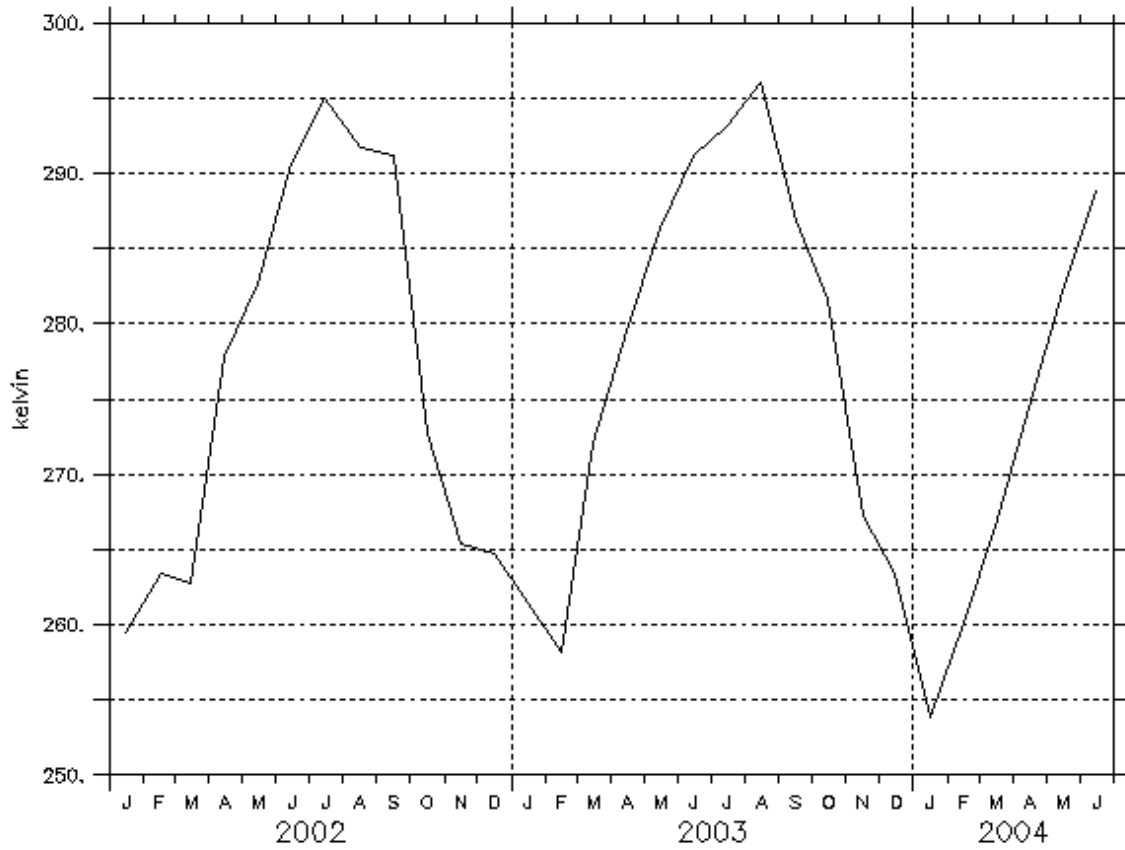
DATA SET: LARC misr monthly ndvi



LAS 7.+ / Ferret 6.1 NOAA/PMEL

LONGITUDE : 93.8W(-93.8)
LATITUDE : 48.8N

DATA SET: /usr/local/fer_data/data/ISCCPMonthly_avg.nc

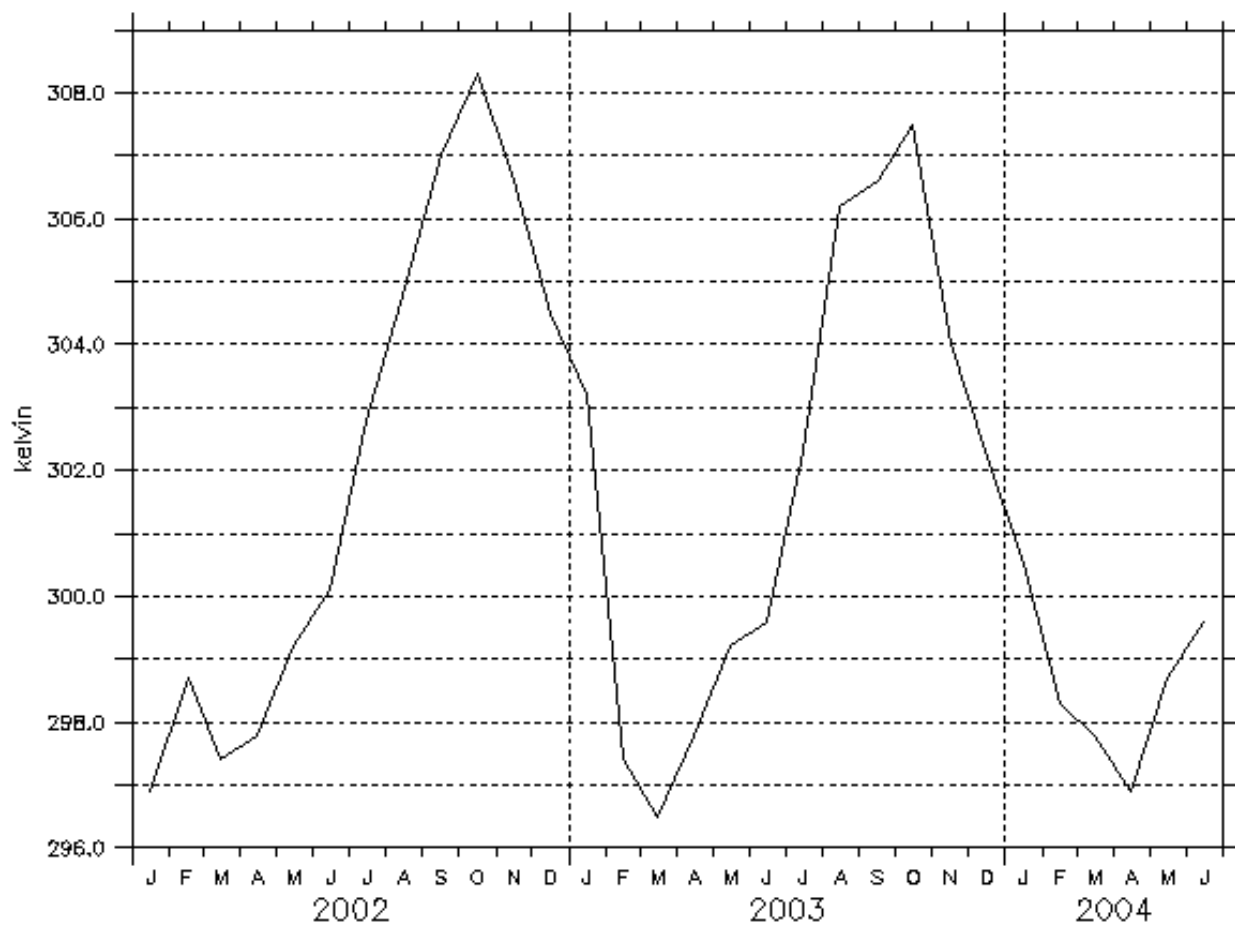


Monthly Surface Clear-sky Temperature (ISCCP) (kelvin)

LAS 7.+ / Ferret 6.1 NOAA/PMEL

LONGITUDE : 41.2W(-41.2)
LATITUDE : 6.2S

DATA SET: /usr/local/fer_data/data/ISCCPMonthly_avg.nc



Monthly Surface Clear-sky Temperature (ISCCP) (kelvin)

LAS 7.+ / Ferret 6.1 NOAA/PMEL

LONGITUDE : 81.2W(-81.2)
LATITUDE : 41.2N

DATA SET: /usr/local/fer_data/data/ISCCPMonthly_avg.nc

